L Number	Hits	Search Text	DB	Time stamp
4	43	(((vibrat\$8 or shaker) same (load or stress or strain)) same	EPO; JPO;	2004/09/27 12:45
		(wavespeed or lame or (young\$3 near5 modulus) or (shear	DERWENT;	
		near5 modulus) or poisson\$3)) not ((vibrat\$8 or shaker)	IBM_TDB	
		same compress\$8) same (wavespeed or lame or (young\$3		
		near5 modulus) or (shear near5 modulus) or poisson\$3)		
-	334468	vibrat\$8 or shaker	USPAT;	2004/09/26 16:59
·			US-PGPUB	
-	846132	compress\$8	USPAT;	2004/09/26 13:30
			US-PGPUB	
-	26149	(vibrat\$8 or shaker) same compress\$8	USPAT;	2004/09/26 16:52
			US-PGPUB	
-	2	dilatation\$6 near5 (wavenumber or (wave near3 number) or	USPAT;	2004/09/26 15:08
		eigen\$8 or eigen)	US-PGPUB	2004/00/26 45:00
-	50	shear\$4 near5 (wavenumber or (wave near3 number) or	USPAT;	2004/09/26 15:08
	124	eigen\$8 or eigen)	US-PGPUB	2004/00/26 45.00
	134	compress\$8 near5 (wavenumber or (wave near3 number) or	USPAT;	2004/09/26 15:08
_	24750	eigen\$8 or eigen) wavespeed or lame or (young\$3 near5 modulus) or (shear	US-PGPUB	2004/09/26 13:58
_	27/30	near5 modulus) or poisson\$3	USPAT; US-PGPUB	2007/03/20 13:38
<u>-</u>	89	((vibrat\$8 or shaker) same compress\$8) same (wavespeed	USPAT;	2004/09/27 12:34
	09	or lame or (young\$3 near5 modulus) or (shear near5	US-PGPUB	2004/03/27 12.34
		modulus) or poisson\$3)	U3-FGFUB	
_	25140	(vibrat\$8 or shaker) same mass	USPAT;	2004/09/26 14:11
;	25140	(VIDIALIDO OF SHAKEL) SAITIC HIASS	US-PGPUB	2007/03/20 14.11
_	130	((vibrat\$8 or shaker) same mass) same (wavespeed or lame	USPAT;	2004/09/26 15:08
	130	or (young\$3 near5 modulus) or (shear near5 modulus) or	US-PGPUB	200 1/05/20 15:00
		poisson\$3) not (((vibrat\$8 or shaker) same compress\$8)	03 1 0, 05	
		same (wavespeed or fame or (young\$3 near5 modulus) or		
		(shear near5 modulus) or poisson\$3))		
-	840	((vibrat\$8 or shaker) same mass) and (wavespeed or lame	USPAT;	2004/09/26 15:09
		or (young\$3 near5 modulus) or (shear near5 modulus) or	US-PGPUB	' '
		poisson\$3) not ((((vibrat\$8 or shaker) same compress\$8)		
		same (wavespeed or lame or (young\$3 near5 modulus) or		
		(shear near5 modulus) or poisson\$3)) or (((vibrat\$8 or		
		shaker) same mass) same (wavespeed or lame or (young\$3		•
		near5 modulus) or (shear near5 modulus) or poisson\$3) not		
		(((vibrat\$8 or shaker) same compress\$8) same (wavespeed		
		or lame or (young\$3 near5 modulus) or (shear near5		
	_	modulus) or poisson\$3))))		2004/00/25 45 55
-	8	shear\$4 near5 (wavenumber or (wave near3 number) or	EPO; JPO;	2004/09/26 15:08
		eigen\$8 or eigen)	DERWENT;	
_	0	dilatation\$6 near5 (wavenumber or (wave near3 number) or	IBM_TDB EPO; JPO;	2004/09/26 15:08
-	U			2004/09/20 15:08
		eigen\$8 or eigen)	DERWENT; IBM_TDB	
_	29	compress\$8 near5 (wavenumber or (wave near3 number) or	EPO; JPO;	2004/09/26 15:08
	29	eigen\$8 or eigen)	DERWENT;	2007/03/20 13.00
		Cigaripo di Cigari)	IBM_TDB	
_	25	((vibrat\$8 or shaker) same compress\$8) same (wavespeed	EPO; JPO;	2004/09/26 15:08
	25	or lame or (young\$3 near5 modulus) or (shear near5	DERWENT;	200 1/05/20 15:00
		modulus) or poisson\$3)	IBM_TDB	
-	23	((vibrat\$8 or shaker) same mass) same (wavespeed or lame	EPO; JPO;	2004/09/26 15:08
		or (young\$3 near5 modulus) or (shear near5 modulus) or	DERWENT;	230 1, 03, 20 13.00
		poisson\$3) not (((vibrat\$8 or shaker) same compress\$8)	IBM_TDB	
		same (wavespeed or lame or (young\$3 near5 modulus) or		
		(shear near5 modulus) or poisson\$3))		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		·

		(/ 15 -1401-1-)	FDQ 100	2004/00/05 45 00
-	8	((vibrat\$8 or shaker) same mass) and (wavespeed or lame	EPO; JPO;	2004/09/26 15:09
		or (young\$3 near5 modulus) or (shear near5 modulus) or	DERWENT;	
		poisson\$3) not ((((vibrat\$8 or shaker) same compress\$8)	IBM_TDB	
		same (wavespeed or lame or (young\$3 near5 modulus) or		
		(shear near5 modulus) or poisson\$3)) or (((vibrat\$8 or		
		shaker) same mass) same (wavespeed or lame or (young\$3		
		near5 modulus) or (shear near5 modulus) or poisson\$3) not	:	
		(((vibrat\$8 or shaker) same compress\$8) same (wavespeed		
	İ	or lame or (young\$3 near5 modulus) or (shear near5		
		modulus) or poisson\$3))))		
-	77	((vibrat\$8 or shaker) same compress\$8) same (static near5	USPAT;	2004/09/26 16:57
		force)	US-PGPUB	2001/05/2010.07
_	18	((vibrat\$8 or shaker) same compress\$8) same (static near5	EPO; JPO;	2004/09/26 16:57
	10	force)	DERWENT;	2004/05/20 10.57
		lorecy	IBM_TDB	
	251	((vibratte or chaker) came (load or stross or strain)) same		2004/00/27 12:22
-	251	((vibrat\$8 or shaker) same (load or stress or strain)) same	USPAT;	2004/09/27 12:33
	1	(wavespeed or lame or (young\$3 near5 modulus) or (shear	US-PGPUB	
	222	near5 modulus) or poisson\$3)		2004/00/07 45 45
-	222	(((vibrat\$8 or shaker) same (load or stress or strain)) same	USPAT;	2004/09/27 12:45
		(wavespeed or lame or (young\$3 near5 modulus) or (shear	US-PGPUB	
		near5 modulus) or poisson\$3)) not ((vibrat\$8 or shaker)		
		same compress\$8) same (wavespeed or lame or (young\$3		
		near5 modulus) or (shear near5 modulus) or poisson\$3)		
-	1	("5443036").PN.	USPAT;	2004/09/27 12:37
			US-PGPUB	